## STATE OF UTAH

						OIL, GAS AND MI	NING		AMENDED REPOR	KI		
		AP	1. WELL NAME and NUMBER NBU 921-23H1CS									
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL								3. FIELD OR WILDCAT NATURAL BUTTES				
4. TYPE OF WELL  Gas Well Coalbed Methane Well: NO								5. UNIT or COMMUNITIZATION AGREEMENT NAME NATURAL BUTTES				
6. NAME OF OPERATOR  KERR-MCGEE OIL & GAS ONSHORE, L.P.								7. OPERATOR PHONE 720 929-6515				
8. ADDRESS OF OPERATOR P.O. Box 173779, Denver, CO, 80217								9. OPERATOR E-MAIL julie.jacobson@anadarko.com				
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE)  INDIAN (FEDERAL INDIAN)							12. SURFACE OWNERSHIP  FEE FEDERAL INDIAN STATE FEE					
13. NAME		UTU 0149075 OWNER (if box 12 =	FEDERAL INDIAN STATE FEE  14. SURFACE OWNER PHONE (if box 12 = 'fee')									
		CE OWNER (if box	16. SURFACE OWNER E-MAIL (if box 12 = 'fee')									
	N ALLOTTEE O	R TRIBE NAME			ITEND TO COMMINGLE PRODUCTION FROM			19. SLANT				
(if box 12 = 'INDIAN')  Ute Indian Tribe					-	imingling Application	VERTICAL DIRECTIONAL HORIZONTAL					
20. LOCATION OF WELL			FOOTAGES		QTR-QTR	TR SECTION TO		RANGE	RANGE MERIDIAN			
LOCATION AT SURFACE 134:				3 FNL 762 FEL		SENE	23	9.0 S	21.0 E		S	
Top of Uppermost Producing Zone 173			1 FNL 493 FEL		SENE	23	9.0 S	21.0 E		S		
·				1 FNL 493 FEL		SENE	23	9.0 S	21.0 E			
21. COUN	ITY	UINTAH			STANCE TO NEARE	493		23. NUMBER OF ACRE	S IN DRILLING UN 640	IT		
25. DISTANCE TO NEA (Applied For Drilling							POOL	<b>26. PROPOSED DEPTH</b> MD: 10961 TVD: 10924				
27. ELEVATION - GROUND LEVEL 4829					ND NUMBER	WYB000291	29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-8496					
					Hole, Casing, a		rmation					
								Cement	Sacks	Yield	Weight	
String	Hole Size	Casing Size	Length	Weight	Grade & Thre	ead Max Mu	d Wt.	- Cincin	Sacks			
String	Hole Size	8.625	<b>Length</b> 0 - 2800	Weight 28.0	Grade & Three			Type V	180	1.15	15.8	
_		_				0.	2		180 270	1.15 1.15 3.38	15.8 15.8 12.0	
Surf	11	8.625	0 - 2800	28.0	J-55 LT&C	0.	2	Type V Class G	180 270	1.15	15.8	
Surf	11	8.625	0 - 2800	28.0	J-55 LT&C	0.	2	Type V Class G remium Lite High Stren	180 270 agth 340	1.15	15.8	
Surf	7.875	8.625 4.5	0 - 2800	28.0	J-55 LT&C	&C 13  ACHMENTS	0 P	Type V Class G remium Lite High Stren	180 270 agth 340 1560	1.15 3.38 1.31	15.8	
Surf	7.875 VER	8.625 4.5	0 - 2800 0 - 10961 VING ARE ATT	28.0 11.6	J-55 LT&C  HCP-110 LT  ATT	&C 13  ACHMENTS  E WITH THE UTA	0 P	Type V Class G remium Lite High Stren 50/50 Poz	180 270 agth 340 1560	1.15 3.38 1.31	15.8	
Surf Prod	7.875  VER	8.625 4.5	0 - 2800 0 - 10961 VING ARE ATT	28.0  11.6  CACHED II	J-55 LT&C  HCP-110 LT  ATT	ACHMENTS  E WITH THE UTA  COM	0 P  TH OIL AND GA	Type V Class G remium Lite High Stren 50/50 Poz	180 270 340 1560	1.15 3.38 1.31	15.8	
Surf Prod  AF	7.875  VER  ELL PLAT OR M	8.625 4.5 RIFY THE FOLLOW	0 - 2800  0 - 10961  VING ARE ATT  ICENSED SURVE	28.0  11.6  ACHED II  YOR OR EN	J-55 LT&C  HCP-110 LT  ATT  N ACCORDANCE  NGINEER  E SURFACE)	ACHMENTS  E WITH THE UTA  FORM	0 P  TH OIL AND GA	Type V Class G remium Lite High Stren 50/50 Poz  AS CONSERVATION GE PLAN R IS OTHER THAN THE LEA	180 270 340 1560	1.15 3.38 1.31	15.8	
Surf Prod  AF	7.875  VER  ELL PLAT OR M	8.625 4.5 4.5 AP PREPARED BY L	0 - 2800  0 - 10961  VING ARE ATT  ICENSED SURVE	28.0  11.6  ACHED II  YOR OR EN  ENT (IF FE	J-55 LT&C  HCP-110 LT  ATT  N ACCORDANCE  NGINEER  E SURFACE)	ACHMENTS  E WITH THE UTA  FORM	DETE DRILLING  5. IF OPERATOR  GRAPHICAL MA	Type V Class G remium Lite High Stren 50/50 Poz  AS CONSERVATION GE PLAN R IS OTHER THAN THE LEA	180 270 340 1560	1.15 3.38 1.31	15.8	
Surf Prod  AF	VER ELL PLAT OR M FIDAVIT OF STA	8.625 4.5 4.5 AP PREPARED BY L	0 - 2800  0 - 10961  VING ARE ATT  ICENSED SURVE	28.0  111.6  ACHED II  YOR OR EN  ENT (IF FE  HORIZONT	J-55 LT&C  HCP-110 LT  ATT.  N ACCORDANCE  NGINEER  E SURFACE)  TALLY DRILLED)	ACHMENTS  E WITH THE UTA  FORM	0 P  OH OIL AND GA  PLETE DRILLING  5. IF OPERATOR  GRAPHICAL MA  PHONE 7	Type V Class G remium Lite High Stren 50/50 Poz  AS CONSERVATION GE PLAN R IS OTHER THAN THE LEAD	180 270 340 1560 ENERAL RULES	1.15 3.38 1.31	15.8	
Surf Prod  AF  NAME Da  SIGNATU  API NUM	VER ELL PLAT OR M FIDAVIT OF STA	8.625 4.5 4.5 AP PREPARED BY LATUS OF SURFACE (RVEY PLAN (IF DIRI	0 - 2800  0 - 10961  VING ARE ATT  ICENSED SURVE	28.0  111.6  ACHED II  YOR OR EN  ENT (IF FE  HORIZONT	J-55 LT&C  HCP-110 LT  ATT.  N ACCORDANCE  NGINEER  E SURFACE)  TALLY DRILLED)  egulatory Analyst  5/23/2012	ACHMENTS  E WITH THE UTA  FORM	0 P  OH OIL AND GA  PLETE DRILLING  5. IF OPERATOR  GRAPHICAL MA  PHONE 7	Type V Class G remium Lite High Stren 50/50 Poz  AS CONSERVATION GE PLAN R IS OTHER THAN THE LEA	180 270 340 1560 ENERAL RULES	1.15 3.38 1.31	15.8	

